SIALON FLUORESCENT MATERIAL AND METHOD FOR PRODUCING THE SAME

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Abstract of JP2004277663

PROBLEM TO BE SOLVED: To provide a fluorescent material without having brightness reduction by solving a problem such that conventional fluorescent material is excited by the irradiation of an exciting source such as light or an electric beam having a high energy and emits light, and as a result, the brightness of the fluorescent material decreases.

SOLUTION: The subject method for producing a sialon fluorescent material exhibiting a high brightness is provided by preparing a metal compound mixture capable of constituting the sialon fluorescent material containing a metal element M (M is >=1 kind selected from the group consisting of Li, Ca, Mg, Y and tantanide metals) by burning, and burning the mixture by keeping >=2,000[deg.]C and <=2,400[deg.]C temperature range under nitrogen atmosphere of >=0.2 MPa and <=100 MPa. COPYRIGHT: (C)2005,JPO&NCIPI

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